EXHIBIT B

IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

TQ DELTA, LLC,

Plaintiff,

v.

COMMSCOPE HOLDING COMPANY, INC., et al.,

Defendants.

CIVIL ACTION NO. 2:21-CV-00310-JRG
JURY TRIAL DEMANDED

JUROR NOTEBOOK

Claim Term	Court's Construction
"transceiver"	"a communications device capable of transmitting and receiving data wherein the transmitter portion and receiver portion share at least some common circuitry"
"configurable to"	"able to be configured"
"operable to"	"configured to"
"DMT symbols that are mapped to one bit of the diagnostic message"	Plain meaning.
"array representing frequency domain received idle channel noise information"	"ordered set of values representative of noise in the frequency domain that was received by a transceiver on respective subchannels in the absence of a transmission signal on the received channel"
"plurality of bonded transceivers"	"two or more transceivers located on the same side of two or more physical links where each transceiver is configurable to transmit or receive a different portion of the same bit stream via a different one of the physical links, wherein 'configurable to' precludes rebuilding, recoding, or redesigning any of the components in a 'plurality of bonded transceivers'"
"reduce a difference in latency between	"reduce a difference in configuration latency
the bonded transceivers"	between the bonded transceivers"
"each bonded transceiver utilizing at least one transmission parameter value to reduce a difference in latency between the bonded transceivers"	Plain meaning.
"shared memory"	"common memory used by at least two functions, where a portion of the memory can be used by either one of the functions"
"specifying a maximum number of bytes of memory that are available to be allocated to a deinterleaver"	Plain meaning.
"phase characteristic(s)"	"one or more values that represent the angular aspect of a constellation point"
"substantially scramble the phase characteristics of the plurality of carrier signals"	"adjust the phase characteristics of the carrier signals by varying amounts to produce a transmission signal with a reduced peak-to-average power ratio (PAR)"
"same bit value"	"value of the same bit"
"multiple carrier signals corresponding to the scrambled carrier signals are used by the first transceiver to modulate the same bit value"	Plain meaning.